

Day : Friday  
Date: 5/26/2006

Time: 15:58:36

**PALM INTRANET**

## Inventor Name Search Result

Your Search was:

Last Name = ROUX

First Name = SYLVIE

Application#	Patent#	Status	Date Filed	Title	Inventor Name
<a href="#">09125491</a>	<a href="#">6699686</a>	150	08/20/1998	MODIFIED NUCLEAR GLUCOCORTICOID RECEPTOR, FUSION PROTEIN, AND DNA FRAGMENTS CODING FOR SAID RECEPTOR AND SAID FUSION PROTEIN	ROUX, SYLVIE
<a href="#">10662808</a>	Not Issued	71	09/16/2003	In vivo modulation of neuronal transport	ROUX, SYLVIE
<a href="#">11375093</a>	Not Issued	19	03/15/2006	In vivo modulation of neuronal transport	ROUX, SYLVIE

Inventor Search Completed: No Records to Display.

**Search Another: Inventor**

<b>Last Name</b>	<b>First Name</b>	
<input type="text" value="roux"/>	<input type="text" value="sylvie"/>	<input type="button" value="Search"/>

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)

Day : Friday  
Date: 5/26/2006

Time: 15:59:58


**PALM INTRANET**

## Inventor Name Search Result

Your Search was:

Last Name = BRULET

First Name = PHILIPPE

Application#	Patent#	Status	Date Filed	Title	Inventor Name
<u>07598679</u>	Not Issued	166	12/19/1990	PROCEDURE FOR SPECIFIC REPLACEMENT OF A COPY OF A GENE PRESENT IN THE RECIPIENT GENOME BY THE INTEGRATION OF A GENE DIFFERENT FROM THAT WHERE THE INTEGRATION IS MADE	BRULET, PHILIPPE
<u>07867744</u>	Not Issued	161	04/13/1992	TRANSGENIC ANIMAL PRODUCED BY TARGETED REPLACEMENT OR INSERTION OF A FOREIGN GENE	BRULET, PHILIPPE
<u>08044362</u>	Not Issued	161	04/07/1993	TRANSGENIC ANIMAL PRODUCED BY TARGETED REPLACEMENT OR INSERTION OF A FOREIGN GENE	BRULET, PHILIPPE
<u>08048056</u>	Not Issued	166	04/19/1993	PROCEDURE FOR SPECIFIC REPLACEMENT OF A COPY OF A GENE PRESENT IN THE RECIPIENT GENOME BY THE INTEGRATION OF A GENE DIFFERENT FROM THAT WHERE THE INTEGRATION IS MADE	BRULET, PHILIPPE
<u>08301037</u>	6528313	150	09/06/1994	PROCEDURE FOR SPECIFIC REPLACEMENT OF A COPY OF A GENE PRESENT IN THE RECIPIENT GENOME BY THE INTEGRATION OF A GENE DIFFERENT FROM THAT WHERE THE INTEGRATION IS MADE	BRULET, PHILIPPE
<u>08466539</u>	6528314	150	06/06/1995	PROCEDURE FOR SPECIFIC REPLACEMENT OF A COPY OF A GENE PRESENT IN THE	BRULET, PHILIPPE

				RECIPIENT GENOME BY THE INTEGRATION OF A GENE DIFFERENT FROM THAT WHERE THE INTEGRATION IS MADE	
<u>08466699</u>	<u>6638768</u>	150	06/06/1995	PROCEDURE FOR SPECIFIC REPLACEMENT OF A COPY OF A GENE PRESENT IN THE RECIPIENT GENOME BY THE INTEGRATION OF A GENE DIFFERENT FROM THAT WHERE THE INTEGRATION IS MADE	BRULET, PHILIPPE
<u>08948021</u>	Not Issued	161	10/10/1997	TRANSGENIC OR MUTATED ANIMAL AND ITS USE IN SCREENING MOLECULES CAPABLE OF COMPENSATING FOR A NEURON DEFICIT OR A FUNCTIONAL DEFICIENCY	BRULET, PHILIPPE
<u>09129368</u>	Not Issued	161	08/05/1998	HYBRID PROTEINS THAT MIGRATE RETROGRADELY AND TRANSNAPTICALLY INTO THE CNS	BRULET, PHILIPPE
<u>09501787</u>	Not Issued	61	02/11/2000	Hybrid tetanus toxoid proteins that migrate retrogradely and transynaptically into the CNS	BRULET, PHILIPPE
<u>09816467</u>	Not Issued	41	03/26/2001	Hybrid proteins that migrate retrogradely and transynaptically into the CNS	BRULET, PHILIPPE
<u>09863901</u>	<u>6800492</u>	150	05/24/2001	CHIMERIC GFP-AEQUORIN AS BIOLUMINESCENT CA++ REPORTERS AT THE SINGLE CELL LEVEL	BRULET, PHILIPPE
<u>10307389</u>	<u>6936475</u>	150	12/02/2002	CHIMERIC GFP-AEQUORIN AS BIOLUMINESCENT CA++REPORTERS AT THE SINGLE CELL LEVEL	BRULET, PHILIPPE
<u>10639754</u>	Not Issued	30	08/13/2003	Transgenic animals	BRULET, PHILIPPE
<u>10662808</u>	Not Issued	71	09/16/2003	In vivo modulation of neuronal transport	BRULET, PHILIPPE
<u>10770418</u>	Not Issued	30	02/04/2004	Procedure for specific replacement of a copy of a gene present in the recipient genome by the integration of a gene different from that where the integration is made	BRULET, PHILIPPE

<u>10817961</u>	Not Issued	71	04/06/2004	Methods for direct visualization of active synapses	BRULET, PHILIPPE
<u>11032236</u>	Not Issued	41	01/11/2005	Non-invasive real-time in vivo bioluminescence imaging of local Ca <sup>2+</sup> dynamics in living organisms	BRULET, PHILIPPE
<u>11149177</u>	Not Issued	19	06/10/2005	Chimeric GFP-aequorin as bioluminescent Ca <sup>++</sup> reporters at the single cell level	BRULET, PHILIPPE
<u>11375093</u>	Not Issued	19	03/15/2006	In vivo modulation of neuronal transport	BRULET, PHILIPPE
<u>60028454</u>	Not Issued	159	10/10/1996	TRANSGENIC OR MUTATED ANIMAL AND ITS USE IN SCREENING MOLECULES CAPABLE OF COMPENSATING FOR A NEURON DEFICIT OR A FUNCTIONAL DEFICIENCY	BRULET, PHILIPPE
<u>60055615</u>	Not Issued	159	08/14/1997	HYBRID PROTEINS THAT MIGRATE RETROGRADELY AND TRANSYNAPTICALLY INTO THE CNS	BRULET, PHILIPPE
<u>60065236</u>	Not Issued	159	11/13/1997	HYBRID PROTEINS THAT MIGRATE RETROGRADELY AND TRANSYNAPTICALLY INTO THE CNS	BRULET, PHILIPPE
<u>60208314</u>	Not Issued	159	06/01/2000	Chimeric gfp-aequorin as bioluminescent ca <sup>++</sup> reporters at the single cell level	BRULET, PHILIPPE
<u>60210526</u>	Not Issued	159	06/09/2000	Chimeric GFP-aequorin as bioluminescent ca <sup>++</sup> reporters at the single cell level	BRULET, PHILIPPE
<u>60543659</u>	Not Issued	159	02/12/2004	Genetically encoded bioluminescent reporter for real-time analysis of local Ca <sup>2+</sup> signalling dynamics in living organisms	BRULET, PHILIPPE

**Inventor Search Completed: No Records to Display.**

**Search Another: Inventor**
Last Name First Name

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)